

Homeless Management Information System (HMIS) (Required from all applicants)

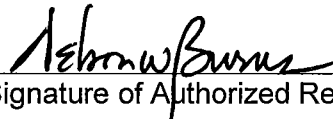
In 2001, Congress established a national goal and directive for the U.S. Department of Housing and Urban Development (HUD) that all communities receiving HUD homeless program funding collect an array of data, including unduplicated counts of homelessness, the use of services and the effectiveness of local assistance systems. To achieve this objective, HUD has mandated that all communities develop a Homeless Management Information System (HMIS). OCD recognizes that entitlement counties have separate HMIS implementations. OCD will be contacting each implementation lead to inform them of grant application requirements.

In addition to the HUD mandate, OCD has also agreed to require all homeless/housing programs funded through OCD (Supportive Housing Section) to provide at a minimum: the Universal Data Elements and Program Data Elements required by HUD. Future goals will include grant reporting for all status and final performance reports and may include additional data elements and offer features to make grant reporting much easier. Please complete the questions below:

1. Is all client-level program data being entered into HMIS? Yes ☒ No ☐
2. The agency listed below agrees to participate in HMIS as required by OCD and HUD, if the agency receives HCRP funds from OCD

Coleman Professional Services

Applicant Agency



Signature of Authorized Representative

June 23, 2017

Date

3. Provide a contact name, telephone number and email address for the person who can answer questions regarding the agency's role in meeting its HMIS responsibilities. If the agency is not currently participating in HMIS, skip this question and answer question d.

HMIS Contact Name:	Lisa Day	
Telephone: (330) 392-1111	Fax: (330) 678-3677	Email: lisa.day@colemanservices.org

4. (only for projects not participating in HMIS)
Explain why the agency is not currently participating in HMIS. (Note: Projects currently in operation regardless of sources of funding should be participating in HMIS)